Project Name/Location: Contract						Number: W9127N-05-C-0012		
Columbia River Channel Improvement - RM 14+45 to 16+10								
9/26/200		Daniel (fr)	T'	V O L' 1 -	V 0 l' 1 -	T	DO (Mar/L)	
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)	
Load Number								
=11.10.								
<u>Tidal Stage</u>								
Dundan Otata								
<u>Dredge State:</u>								
Weather:								
weather.								
Wind:								
<u>wind.</u>								
Seas:								
<u> </u>								
Disposal location								
Remarks:				Action Taken:	Action Taken:			
No turbidity testing today.				Will begin taking tests as per contract specifications once the dredge				
There was no dredging during daylight hours.				resumes work.				
The dredge was down for repairs.								
Commis Daint Kan	All Tasta Canal		CI CCOO				DO 0 "	
Sample Point Key	All Tests Conducted With YSI 6600					Turbidity Compliance	DO Compliance	
DR-1 DR-2	Background - 100' Up Current, Within 600-Foot of Channel 100' Down Current					OR	OD WA	
DR-2 DR-3	300' Radially from point of dredge (Port or Starboard)					WA	OR, WA Not Required	
DR-3 DR-4	900' Down Current from point of dredging					WA WA	Not Required Not Required	
DN-4	200 Down Current from point of dreaging					VVA	Not Nequired	
Rx	Indicates a Po T	Test where (v)	is the Pa T	est number for that p	articular point			
ΓX	indicates a Re-	i est milete (x)						